



















# GCSE FOUNDATION REVISION VIDEOS


















## NUMBER

 BIDMAS	 Rounding DP & SF	 Estimation	 Use of a Calculator	 Calculate with Fractions	 Equivalent Fractions	 Percentage Increase/ Decrease	 Order FDP	 Ratio
 Squares, Cubes & Roots	 HCF & LCM	 Product of Primes	 Calculate with Negatives	 Multiply & Divide Decimals	 Fraction of an Amount	 Percentage of an Amount	 Convert FDP	 Best Buys



















## ALGEBRA

 Collect Like Terms	 Substitution	 Expand One Bracket	 Factorise Linear	 Change Subject of a Formula	 Forming & Solving - Worded	 Forming & Solving - Shape	 Linear Graphs	 Quadratic Graphs
 Index Laws	 Sequence: nth Term	 Expand Two Brackets	 Factorise Quadratic	 Solve Equations	 Trial & Improvement	 Inequalities	 Conversion Graphs	 Distance-Time Graphs

## GEOMETRY

 Perimeter	 Area	 Circles	 Compound Shapes Area	 Surface Area	 Volume	 Pythagoras	 Nets	 Plans & Elevations
 Basic Angles	 Angles in Quadrilaterals	 Angles in Polygons	 Angles in Parallel Lines	 Tessellations	 Construct Triangles	 Bisectors	 Loci	 Maps & Scale
 Symmetry	 Rotation	 Reflection	 Describing Reflections	 Translation	 Enlargement from a Centre	 Find Centre of an Enlargement	 Bearings	 Speed

## STATISTICS

 Types of Data	 Averages & Range	 Questionnaires	 Frequency Tables (Tally)	 Pictograms	 Stem & Leaf Diagrams	 Pie Charts	 Probability	 Sample Space & Listing Outcomes
 Comparing Sets of Data	 Mean from Tables	 Two-Way Tables	 Timetables	 Bar Charts	 Line Graphs	 Frequency Polygons	 Scatter Graphs	 Relative Frequency